National/Regional applications 各庁への出願クレーム

Application to EPO (English)

Anspruche:

- 1. An apparatus for cooling contents of a vessel comprising : a pipe having means.
- 2. The apparatus according to claim 1 wherein said
- 3. The apparatus according to claim 1, including heat-conducting paste positioned between .
- 4. The apparatus according to claim 3, wherein said
- 5. The apparatus according to claim 1, wherein said ...
- 6. The apparatus according to claim 1 or 2, wherein the thermal coefficient of the pipe is greater

Application to JPO (Japanese)

特許請求の範囲

- 1. 飲料自動販売機の…容器の内容 物を…冷却する装置であって、冷 媒のための配管が…を特徴とす
- る冷却装置。 2.…の間に電熱ペーストが塗り込まれていることを特徴とする請求項 1記載の装置。
- 3. ……を特徴とする請求項1記載の 装置。 4. …熱膨張係数が…ことを特徴とす
- る請求項1万至2に記載の装置。 5.最初に配管が…、次いで…され、 …が固定されることを特徴とする 飲料自動販売機の内容物の冷却

装置の制作方法。

Application to LISPTO (English)

claims:

- 1. An apparatus for cooling contents of a vessel comprising : a pipe having means. 2. The to claim 1,
- 3. The apparatus according to claim 1, wherein said pipe is
- 4. The apparatus according to claim 1, including heat-conducting paste positioned between 5. The apparatus according to claim
- 1 or 2, wherein the thermal coefficient of the pipe is greater than ..
- б. A method of making an apparatus for cooling contents of the vessel, said

A set of claims for concurrent search pilot program 三極共同サーチハペロットプログラムクレーム

(English language only)

Application Number(出願番号)	Filing Date(出顧日)
EP**/*****	
JP**/*****	
US**/*****	

- 1. An apparatus for cooling contents of a vessel comprising : a pipe having means.
- 2. The apparatus according to claim 1, including heat-conducting paste positioned between ..
- 3. The apparatus according to claim 1 or 2, wherein the thermal coefficient of the pipe is greater than ..

A claim correspondence table クレーム対応表

Application Number(出願番号)	Filing Date(出願日)
EP **/*****	
JP **/*****	
US **/*****	
S = 1 40 11	

US **/*****				
Each office claim number concurrent search claim number	EPO	JPO	USPTO	
1	1	1	1	
2	3	2	4	
3	6	4	5	